

RAW SEQUENCE LISTING ERROR REPORT

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) detected errors when processing the following computer readable form:

Application Serial Number:	10/000,151A	
Source:	OIPE	
Date Processed by STIC:	5/13/02	

THE ATTACHED PRINTOUT EXPLAINS DETECTED ERRORS.
PLEASE FORWARD THIS INFORMATION TO THE APPLICANT BY EITHER:

- 1) INCLUDING A COPY OF THIS PRINTOUT IN YOUR NEXT COMMUNICATION TO THE APPLICANT, WITH A NOTICE TO COMPLY or,
- 2) TELEPHONING APPLICANT AND FAXING A COPY OF THIS PRINTOUT, WITH A NOTICE TO COMPLY

FOR CRF SUBMISSION QUESTIONS, PLEASE CONTACT MARK SPENCER, 703-308-4212.

FOR SEQUENCE RULES INTERPRETATION, PLEASE CONTACT ROBERT WAX, 703-308-4216. PATENTIN 2.1 e-mail help: patin21help@uspto.gov or phone 703-306-4119 (R. Wax) PATENTIN 3.0 e-mail help: patin3help@uspto.gov or phone 703-306-4119 (R. Wax)

TO REDUCE ERRORED SEQUENCE LISTINGS, PLEASE USE THE CHECKER VERSION 3.1 PROGRAM, ACCESSIBLE THROUGH THE U.S. PATENT AND TRADEMARK OFFICE WEBSITE. SEE BELOW FOR ADDRESS:

http://www.uspto.gov/web/offices/pac/checker

Applicants submitting genetic sequence information electronically on diskette or CD-Rom should be aware that there is a possibility that the disk/CD-Rom may have been affected by treatment given to all incoming mail. Please consider using alternate methods of submission for the disk/CD-Rom or replacement disk/CD-Rom. Any reply including a sequence listing in electronic form should NOT be sent to the 20231 zip code address for the United States Patent and Trademark Office, and instead should be sent via the following to the indicated addresses:

- 1. EFS-Bio (http://www.uspto.gov/ebc/efs/downloads/documents.htm, EFS Submission User Manual ePAVE)
- 2. U.S. Postal Service: U.S. Patent and Trademark Office, Box Sequence, P.O. Box 2327, Arlington, VA 22202
- 3. Hand Carry directly to:

U.S. Patent and Trademark Office, Technology Center 1600, Reception Area, 7th Floor, Examiner Name, Sequence Information, Crystal Mall One, 1911 South Clark Street, Arlington, VA 22202

U.S. Patent and Trademark Office, Box Sequence, Customer Window, Lobby, Room 1B03, Crystal Plaza Two, 2011 South Clark Place, Arlington, VA 22202

4. Federal Express, United Parcel Service, or other delivery service to: U.S. Patent and Trademark Office, Box Sequence, Room 1B03-Mailroom, Crystal Plaza Two, 2011 South Clark Place, Arlington, VA 22202

Revised 01/29/2002



OIPE

Does Not Comply Corrected Diskette Needed

RAW SEQUENCE LISTING DATE: 05/13/2002 PATENT APPLICATION: US/10/000,151A TIME: 09:08:39

```
3 <110> APPLICANT: Vanderbilt University
              Balser, Jeffrey
              George, Alfred
      5
              Roden, Dan
      8 <120> TITLE OF INVENTION: HUMAN KCR1 REGULATION OF HERG POTASSIUM CHANNEL BLOCK
     10 <130> FILE REFERENCE: 1242-49-2
     12 <140> CURRENT APPLICATION NUMBER: US/10/000,151A
C--> 13 <141> CURRENT FILING DATE: 2002-04-29
     15 <150> PRIOR APPLICATION NUMBER: 60/244,340
     16 <151> PRIOR FILING DATE: 2000-10-30
     18 <160> NUMBER OF SEQ ID NOS: 7
     20 <170> SOFTWARE: PatentIn version 3.0
     22 <210> SEQ ID NO: 1
     23 <211> LENGTH: 1857
     24 <212> TYPE: DNA
25 <213> ORGANISM: Homo sapiens
27 <220> FEATURE:
28 <221> NAME/KEY: CDS
29 <222> LOCATION: (1)...(1422)

75 / beyond the clesiqueted range.
     30 <223> OTHER INFORMATION: n is any nucleotide
     33 <400> SEQUENCE: 1
                                                                                   48
     34 atg gcg cag cta gag ggt tac tgt ttc tcg gcc gcc ttg agc tgt acc
     35 Met Ala Gln Leu Glu Gly Tyr Cys Phe Ser Ala Ala Leu Ser Cys Thr
                                               10
                                                                                   96
     38 ttt tta gtg tcc tgc ctc ctc ttc tcc gcc ttc agc cgg gcg ctg cga
     39 Phe Leu Val Ser Cys Leu Leu Phe Ser Ala Phe Ser Arg Ala Leu Arg
                     20
                                          25
                                                                                  144
     42 gag ccc tac atg gac gag atc ttc cac ctg cct cag gcg cag cgc tac
     43 Glu Pro Tyr Met Asp Glu Ile Phe Ḥis Leu Pro Gln Ala Gln Arg Tyr
                 35
                                                                                  192
     46 tgt gag ggc cat ttc tcc ctt tcc cag tgg gat ccc atg att act aca
     47 Cys Glu Gly His Phe Ser Leu Ser Gln Trp Asp Pro Met Ile Thr Thr
                                                                                  240
     50 tta cct ggc ttg tac ctg gtg tca gtt gga gtg gtc aaa cct gcc att
     51 Leu Pro Gly Leu Tyr Leu Val Ser Val Gly Val Val Lys Pro Ala Ile
                                                   75
                             70
                                                                                  288
     54 tgg atc ttt gga tgg tct gaa cat gtt gtc tgc tcc att ggg atg ctc
     55 Trp Ile Phe Gly Trp Ser Glu His Val Val Cys Ser Ile Gly Met Leu
                                               90
                         85
                                                                                  336
     58 aga ttt gtt aat ctt ctc ttc agt gtt ggc aac ttc tat tta cta tat
     59 Arg Phe Val Asn Leu Leu Phe Ser Val Gly Asn Phe Tyr Leu Leu Tyr
                                          105
                     100
                                                                                  384
     62 ttg ctt ttc cac aag gta caa ccc aga aac aag gct gcc tca agt atc
```

63 64	Leu	Leu	Phe 115	His	Lys	Val	Gln	Pro 120	Arg	Asn	Lys	Ala	Ala 125	Ser	Ser	Ile	
-	сап	апа		ttα	tca	aca	tta		cta	aca	αta	+++		aca	ctt	tat	432
														Thr			152
	GTII	_	Val	пец	Ser	1111		1111	neu	AIU	Vul	140	110	1111	пси	1 7 1	
68		130					135						_ 4				400
														ttt			480
		Phe	Asn	Phe	Leu		\mathtt{Tyr}	Thr	Glu	Ala		Ser	Met	Phe	Phe		
	145					150					155					160	
74	ctt	ttt	gca	tat	ttg	atg	tgt	ctt	tat	gga	aat	cat	aaa	act	tca	gcc	528 .
75	Leu	Phe	Ala	Tyr	Leu	Met	Cys	Leu	Tyr	Gly	Asn	His	Lys	Thr	Ser	Ala	
76					165					170					175		
78	ttc	ctt	qqa	ttt	tqt	qqc	ttc	atq	ttt	cqq	caa	aca	aat	atc	atc	tgg	576
														Ile			
80			-	180	•	•			185	_				190		-	
	act	atc	ttc		gca	aaa	aat.	atc		gca	caa	aaσ	t.t.a	act	σασ	act.	624
	-	_		_	-			_		-		-		Thr		-	
84	1114	, u _	195	CJS	1114	011	21011	200			U	2,5	205		O_L		
	taa	222		n a n	ot a	G22	220		~ = =	a a c	242	att		cct	2++	222	672
														Pro			072
	пр	_	TIIT	Gra	Leu	GIII	-	гуэ	GIU	кър	Alg		PIO	PIO	TTE	цуз	
88		210					215					220					700
				_	-		_				_			ttg -	_		720
	_	Pro	Pne	Ата	GIU		Arg	ьуs	тте	Leu		Pne	Leu	Leu	Ата	_	
_	225					230					235					240	
														act			768
	Ser	Met	Ser	Phe	_	Asn	Leu	Ser	Met		Phe	Cys	Leu	Thr		Pro	
96					245					250					255		
														gtt			816
	_	Ile	Leu	Leu	Gly	Phe	Leu	Phe	Cys	Ala	Phe	Val	Val	Val		Gly	
100				260					265			•		270			
102	2 gga	att	. gtt	. att	ggc	: gat	cgg	, agt	. agt	. cat	: gaa	gco	: tgt	ctt.	. cat	. ttt	864
103	3 Gly	ı Ile	val val	. Ile	e Gly	Asp	Arg	, Ser	: Ser	His	Glu	ı Ala	a Cys	: Leu	ı His	Phe	
104	l		275	5				280)				285	5			
106	5 cct	. caa	ı cta	ı tto	: tac	ttt	: ttt	: tca	ttt	act	cto	: ttt	: ttt	tct	: ttt	cct	912
107	7 Pro	Glr	Leu	ı Phe	yr Tyr	Phe	Phe	Ser	Phe	Thr	Leu	. Phe	e Phe	e Ser	Phe	Pro	
108	3	290)				295	5				300)				
110	cat	cto	ctq	tct	cct	ago	aaa	att	: aaq	act	ttt	ctt	tcc	: tta	gtt	: tgg	960
																Trp	
	305					310	_		-		315					320	
			. gga	att	: cta			rata	att	acc	: tta	ato	tct	ata	r ttt	tta	1008
										_		_		_	_	Leu	
116	_		1		325					330					335		
		tac	гааа	tto			act	cat				cta	ace	σας		. aga	1056
																Arg	1000
120			Lys	340		- y -			345	_	. 100	. дсс		350	•	9	
		tat	- 20+			ato	. +	. 222			+++	Caa	2012			att	1104
																Ile	1104
124			355		. <u> </u>	٧aı		, цув 360		va.			365		мта		
					. ++~	~++				2+-	+++					ata	1152
																	1132
141	ьeu	гъλε	тАТ	ьeu	ьeu	. val	. PIC	, WTG	TAI	тте	. PHE	: WTG	г ст7	TTD	, ser	Ile	

	128		370					375					380					
	130	act	gac	tca	tta	aaa	tca	aaq	cca	att	ttt	taa	aat	tta	atq	ttt	ttc	1200
									Pro									
		385				•	390	-				395					400	
			tac	tta	ttc	att	att	ata	gtt	cct	caq	aaa	ctq	ctq	qaa	ttt	cqt	1248
									Val									
	136		-1-			405					410	-1-				415		
		tac	t.t.c	att	tta		t.at.	atc	att	tat		ctt	aac	ata	act		cct	1296
								-	Ile									
	140	-1-		110	420		-1-	,		425	9				430			
		CCC	aca	tcc		ctt	αtt	tat	gaa		aσt	tac	tat	gca		att	aat	1344
					-		-	-	Glu	_	_	-		_		-		1311
	144	FIO	1111	435	Arg	пец	Vai	Cys	440	пси	DCI	Суз	1 J T	445	110	vai	ASII	
		tta	a t-a		+++	tac	ato	+++	ctg	aac	aan	act	+++		taa	cca	aat	1392
									Leu									1392
	148	PHE	450	1111	PHE	тут	116	455	neu	ASII	цуз	1111	460	GIII	пр	FIU	บวแ	•
		20+		~~~	a++	a aa	200		2+4	+ ~ ~	+	+ = + 4		rat :	.+++	- 01 2 2 2	n+-	1442
									atg		Laa	Laci	ayı	ja L	1666	Lyaa	<u>ا د</u>	1442
		465	GIII	ASP	тте	GIII	470	Pne	Met	ттр								
T.T .																		1500
W>																	aaaaca	1502 1562
																	atatat	
																	cttcaa	1622
																	knatgn	1682
			_		_			_			_	_					nntgc	1742
											_					-	ggtcag	1802
M>	166	gtga	atati	tct 1	gact	gaaa					_					-		1802
	166 169	gtg <210	atati)> SI	tc t 1 EQ II	gact	: 2					_					-		
	166 169 170	gtg <210 <211	atati)> SI l> LI	tct 1 EQ II ENGTH	gact No:	: 2					_					-		
	166 169 170 171	<pre>gtga <210 <210 <210</pre>	atati 0> SI l> LI 2> TY	tet 1 EQ II ENGTH ZPE:	o NO: 1: 47 PRT	:gaa a : 2 /3	aa gt	tgcto	ctnaa		_					-		
	166 169 170 171 172	<pre>gtga <210 <210 <210 <210</pre>	atati 0> Si 1> Li 2> Ti 3> Oi	t ct 1 EQ II ENGTI YPE: RGANI	gact NO: H: 47 PRT ISM:	gaaa 2 73 Homo	aa gt	tgcto	ctnaa		_					-		
	166 169 170 171 172 174	<pre>gtga <210 <210 <210 <210 <400</pre>	atati 1> SI 1> LI 2> TY 3> OI 0> SI	tct 1 EQ II ENGTH (PE: RGAN) EQUEN	gact NO: H: 47 PRT ISM: NCE:	gaaa 2 73 Homo	na gt	piens	ctnaa	cat	aaaa	igta	aata	tgng	jċc 1	ncaaa	1	
	166 169 170 171 172 174 176	<pre>gtga <210 <210 <210 <210 <400 Met</pre>	atati 1> SI 1> LI 2> TY 3> OI 0> SI	tct 1 EQ II ENGTH (PE: RGAN) EQUEN	gact NO: H: 47 PRT ISM: NCE:	gaaa 2 73 Homo	na gt	piens	ctnaa	cat	Ser	igta	aata	tgng	jċc 1	Cys	1	
	166 169 170 171 172 174 176 177	gtga <210 <210 <210 <210 <400 Met 1	atatt)> SI l> LI 2> T) 3> OI)> SI Ala	tct 1 EQ II ENGTH (PE: RGAN) EQUEN	cgact NO: H: 47 PRT ISM: NCE: Leu	gaaa 2 73 Homo 2 Glu 5	aa gt Sag Gly	piens Tyr	c tna a	cat Phe	Ser	agta Ala	aata Ala	tgn g	ser	Cys 15	Thr	
	166 169 170 171 172 174 176 177	gtga <210 <210 <210 <210 <400 Met 1	atatt)> SI l> LI 2> T) 3> OI)> SI Ala	tct 1 EQ II ENGTH (PE: RGAN) EQUEN	Egact O NO: H: 47 PRT ISM: NCE: Leu Ser	gaaa 2 73 Homo 2 Glu 5	aa gt Sag Gly	piens Tyr	ctnaa	Phe Ser	Ser	agta Ala	aata Ala	tgn g	ser Ala	Cys 15	Thr	
	166 169 170 171 172 174 176 177 180 181	<pre>gtga <210 <210 <210 <210 <400 Met 1 Phe</pre>	atati 1> Li 1> Li 2> Ti 3> Oi 3> Si Ala	ECT 1 EQ II ENGTH (PE: RGAN) EQUEN Gln Val	Egact O NO: H: 47 PRT (SM: NCE: Leu Ser 20	Homo 2 Glu 5 Cys	say Gly Leu	piens Tyr Leu	ctnaa G Cys Phe	Phe Ser 25	Ser 10 Ala	Ala Phe	aata Ala Ser	Leu Arg	Ser Ala	Cys 15 Leu	Thr Arg	
	166 169 170 171 172 174 176 177 180 181	<pre>gtga <210 <210 <210 <210 <400 Met 1 Phe</pre>	atati 1> Li 1> Li 2> Ti 3> Oi 3> Si Ala	tet 1 EQ II ENGTH (PE: RGAN) EQUEN GIN Val	Egact O NO: H: 47 PRT (SM: NCE: Leu Ser 20	Homo 2 Glu 5 Cys	say Gly Leu	piens Tyr Leu	Cys Phe	Phe Ser 25	Ser 10 Ala	Ala Phe	aata Ala Ser	Leu Arg	Ser Ala	Cys 15 Leu	Thr Arg	
	166 169 170 171 172 174 176 177 180 181 184 185	gtga <210 <211 <211 <400 Met 1 Phe	ntati D> Si D> Li D> Ti S> Oi D> Si Ala Leu Pro	ECT 1 EQ II ENGTH VPE: RGAND EQUEN Gln Val Tyr 35	Tgact NO: NO: H: 47 PRT ISM: NCE: Leu Ser 20 Met	Homo 2 Glu 5 Cys	sar Gly Leu Glu	piens Tyr Leu Ile	Cys Phe Phe 40	Phe Ser 25 His	Ser 10 Ala	Ala Phe Pro	Ala Ser Gln	Leu Arg Ala 45	Ser Ala 30 Gln	Cys 15 Leu	Thr Arg Tyr	
	166 169 170 171 172 174 176 177 180 181 184 185 188	gtga <210 <211 <211 <400 Met 1 Phe	ntati D> SI D> LI D> TY SI D> SI Ala Leu Pro Glu	ECT 1 EQ II ENGTH (PE: RGANI EQUEN Gln Val Tyr 35	Tgact NO: NO: H: 47 PRT ISM: NCE: Leu Ser 20 Met	Homo 2 Glu 5 Cys	sar Gly Leu Glu	piens Tyr Leu Ile	Cys Phe	Phe Ser 25 His	Ser 10 Ala	Ala Phe Pro	Ala Ser Gln	Leu Arg Ala 45	Ser Ala 30 Gln	Cys 15 Leu	Thr Arg Tyr	
	166 169 170 171 172 174 176 177 180 181 184 185 188	gtga <210 <211 <211 <400 Met 1 Phe Glu	The state of the s	ECT 1 EQ II ENGTH YPE: RGANI EQUEN Gln Val Tyr 35 Gly	Tgact D NO: H: 47 PRT ISM: NCE: Leu Ser 20 Met His	Homo 2 Glu 5 Cys Asp	sar Gly Leu Glu Ser	piens Tyr Leu Ile Leu 55	Cys Phe Phe 40 Ser	Phe Ser 25 His	Ser 10 Ala Leu Trp	Ala Phe Pro Asp	Ala Ser Gln Pro 60	Leu Arg Ala 45 Met	Ser Ala 30 Gln	Cys 15 Leu Arg	Thr Arg Tyr	
	166 169 170 171 172 174 176 177 180 181 184 185 188	gtga <210 <211 <211 <400 Met 1 Phe Glu	The state of the s	ECT 1 EQ II ENGTH YPE: RGANI EQUEN Gln Val Tyr 35 Gly	Tgact D NO: H: 47 PRT ISM: NCE: Leu Ser 20 Met His	Homo 2 Glu 5 Cys Asp	sar Gly Leu Glu Ser Leu	piens Tyr Leu Ile Leu 55	Cys Phe Phe 40	Phe Ser 25 His	Ser 10 Ala Leu Trp	Ala Phe Pro Asp	Ala Ser Gln Pro 60	Leu Arg Ala 45 Met	Ser Ala 30 Gln	Cys 15 Leu Arg	Thr Arg Tyr Thr	
	166 169 170 171 172 174 176 177 180 181 184 185 188 192 193	<pre>gtga <210 <211 <211 <400 Met 1 Phe Glu Cys Leu 65</pre>	Atation Silver S	ECT 1 EQ II ENGTH YPE: RGANI EQUEN Gln Val Tyr 35 Gly Gly	Tgact NO: H: 47 PRT ISM: NCE: Leu Ser 20 Met His Leu	Homo 2 Glu 5 Cys Asp Phe	sar Gly Leu Glu Ser Leu 70	Tyr Leu Ile Leu 55	Cys Phe Phe 40 Ser Ser	Phe Ser 25 His Gln Val	Ser 10 Ala Leu Trp	Ala Phe Pro Asp Val 75	Ala Ser Gln Pro 60 Val	Leu Arg Ala 45 Met	Ser Ala 30 Gln Ile	Cys 15 Leu Arg Thr	Thr Arg Tyr Thr Ile 80	
	166 169 170 171 172 174 176 177 180 181 184 185 189 192 193 196	<pre>gtga <210 <211 <211 <400 Met 1 Phe Glu Cys Leu 65</pre>	Atation Silver S	ECT 1 EQ II ENGTH YPE: RGANI EQUEN Gln Val Tyr 35 Gly Gly	Tgact NO: H: 47 PRT ISM: NCE: Leu Ser 20 Met His Leu	Homo 2 Glu 5 Cys Asp Phe Tyr	sar Gly Leu Glu Ser Leu 70	Tyr Leu Ile Leu 55	Cys Phe Phe 40 Ser	Phe Ser 25 His Gln Val	Ser 10 Ala Leu Trp Gly	Ala Phe Pro Asp Val 75	Ala Ser Gln Pro 60 Val	Leu Arg Ala 45 Met	Ser Ala 30 Gln Ile	Cys 15 Leu Arg Thr	Thr Arg Tyr Thr Ile 80	
	166 169 170 171 172 174 176 177 180 181 184 185 189 192 193 196 197	gtga <210 <211 <211 <400 Met 1 Phe Glu Cys Leu 65 Trp	Atation Silver S	ECT 1 EQ II ENGTH VPE: RGANI EQUEN Gln Val Tyr 35 Gly Gly Phe	Ser Leu Gly	Homo 2 Glu 5 Cys Asp Phe Tyr	sar Gly Leu Glu Ser Leu 70 Ser	Tyr Leu Ile Leu 55 · Val	Cys Phe Phe 40 Ser Ser	Phe Ser 25 His Gln Val	Ser 10 Ala Leu Trp Gly Val 90	Ala Phe Pro Asp Val 75 Cys	Ala Ser Gln Pro 60 Val	Leu Arg Ala 45 Met Lys	Ser Ala 30 Gln Ile Pro Gly	Cys 15 Leu Arg Thr Ala Met 95	Thr Arg Tyr Thr Ile 80 Leu	
	166 169 170 171 172 174 176 177 180 181 184 185 189 192 193 196 197 200	gtga <210 <211 <211 <400 Met 1 Phe Glu Cys Leu 65 Trp	Atation Silver S	ECT 1 EQ II ENGTH VPE: RGANI EQUEN Gln Val Tyr 35 Gly Gly Phe	Ser 20 Met His Leu Gly	Homo 2 Glu 5 Cys Asp Phe Tyr Trp 85 Leu	sar Gly Leu Glu Ser Leu 70 Ser	Diens Tyr Leu Ile Leu 55 Val Glu Phe	Cys Phe Phe 40 Ser Ser His	Phe Ser 25 His Gln Val Val	Ser 10 Ala Leu Trp Gly Val 90	Ala Phe Pro Asp Val 75 Cys	Ala Ser Gln Pro 60 Val	Leu Arg Ala 45 Met Lys	Ser Ala 30 Gln Ile Pro Gly	Cys 15 Leu Arg Thr Ala Met 95	Thr Arg Tyr Thr Ile 80 Leu	
	166 169 170 171 172 174 176 177 180 181 184 185 189 192 193 196 197 200 201	<pre>gtga <210 <211 <211 <400 Met 1 Phe Glu Cys Leu 65 Trp Arg</pre>	Atation Silver Library Silver Library Silver Leu Fro Silver Silver Silver Leu Fro Library Silver Silver Leu Fro Library Pro Library Silver Phe	ECT 1 EQ II ENGTH VPE: RGANI EQUEN Gln Val Tyr 35 Gly Phe Val	Ser 20 Met His Leu Gly Asn 100	Homo 2 Glu 5 Cys Asp Phe Tyr Trp 85 Leu	sar Gly Leu Glu Ser Leu 70 Ser	Diens Tyr Leu Ile Leu 55 Val Glu Phe	Cys Phe Phe 40 Ser Ser His	Phe Ser 25 His Gln Val Val Val	Ser 10 Ala Leu Trp Gly Val 90 Gly	Ala Phe Pro Asp Val 75 Cys Asn	Ala Ser Gln Pro 60 Val Ser	Leu Arg Ala 45 Met Lys Ile	Ser Ala 30 Gln Ile Pro Gly Leu 110	Cys 15 Leu Arg Thr Ala Met 95 Leu	Thr Arg Tyr Thr Ile 80 Leu	
	166 169 170 171 172 174 176 177 180 181 184 185 189 192 193 196 197 200 201	<pre>gtga <210 <211 <211 <400 Met 1 Phe Glu Cys Leu 65 Trp Arg</pre>	Atation Silver S	ECT 1 EQ II ENGTH VPE: RGAND EQUEN Gln Val Tyr 35 Gly Phe Val Phe	Ser 20 Met His Leu Gly Asn 100	Homo 2 Glu 5 Cys Asp Phe Tyr Trp 85 Leu	sar Gly Leu Glu Ser Leu 70 Ser	Diens Tyr Leu Ile Leu 55 Val Glu Phe	Cys Phe Phe 40 Ser Ser His Ser	Phe Ser 25 His Gln Val Val Val	Ser 10 Ala Leu Trp Gly Val 90 Gly	Ala Phe Pro Asp Val 75 Cys Asn	Ala Ser Gln Pro 60 Val Ser	Leu Arg Ala 45 Met Lys Ile	Ser Ala 30 Gln Ile Pro Gly Leu 110	Cys 15 Leu Arg Thr Ala Met 95 Leu	Thr Arg Tyr Thr Ile 80 Leu	
	166 169 170 171 172 174 176 177 180 181 184 185 193 196 197 200 201 204 205	gtga <210 <211 <400 Met 1 Phe Glu Cys Leu 65 Trp Arg	Atation Silver S	ECT 1 EQ II ENGTH VPE: RGAND EQUEN Gln Val Tyr 35 Gly Phe Val Phe 115	Ser Leu Gly Asn 100 His	Homo 2 Glu 5 Cys Asp Phe Tyr Trp 85 Leu	sar Gly Leu Glu Ser Leu 70 Ser Leu Val	tgcto piens Tyr Leu Ile Leu 55 Val Glu Phe Gln	Cys Phe Phe 40 Ser Ser His Ser Pro 120	Phe Ser 25 His Gln Val Val Val Val	Ser 10 Ala Leu Trp Gly Val 90 Gly Asn	Ala Phe Pro Asp Val 75 Cys Asn	Ala Ser Gln Pro 60 Val Ser Phe Ala	Leu Arg Ala 45 Met Lys Ile Tyr Ala 125	Ser Ala 30 Gln Ile Pro Gly Leu 110 Ser	Cys 15 Leu Arg Thr Ala Met 95 Leu Ser	Thr Arg Tyr Thr Ile 80 Leu Tyr	
	166 169 170 171 172 174 176 177 180 181 184 185 193 196 197 200 201 204 205	gtga <210 <211 <400 Met 1 Phe Glu Cys Leu 65 Trp Arg	Atation Silver S	ECT 1 EQ II ENGTH VPE: RGAND EQUEN Gln Val Tyr 35 Gly Phe Val Phe 115	Ser Leu Gly Asn 100 His	Homo 2 Glu 5 Cys Asp Phe Tyr Trp 85 Leu	sar Gly Leu Glu Ser Leu 70 Ser Leu Val	tgcto piens Tyr Leu Ile Leu 55 Val Glu Phe Gln	Cys Phe Phe 40 Ser Ser His Ser	Phe Ser 25 His Gln Val Val Val Val	Ser 10 Ala Leu Trp Gly Val 90 Gly Asn	Ala Phe Pro Asp Val 75 Cys Asn	Ala Ser Gln Pro 60 Val Ser Phe Ala	Leu Arg Ala 45 Met Lys Ile Tyr Ala 125	Ser Ala 30 Gln Ile Pro Gly Leu 110 Ser	Cys 15 Leu Arg Thr Ala Met 95 Leu Ser	Thr Arg Tyr Thr Ile 80 Leu Tyr	
	166 169 170 171 172 174 176 177 180 181 184 185 193 196 197 200 201 204 205	gtga <210 <211 <400 Met 1 Phe Glu Cys Leu 65 Trp Arg	Atation Silver S	ECT 1 EQ II ENGTH VPE: RGAND EQUEN Gln Val Tyr 35 Gly Phe Val Phe 115	Ser Leu Gly Asn 100 His	Homo 2 Glu 5 Cys Asp Phe Tyr Trp 85 Leu	sar Gly Leu Glu Ser Leu 70 Ser Leu Val	tgcto piens Tyr Leu Ile Leu 55 Val Glu Phe Gln	Cys Phe Phe 40 Ser Ser His Ser Pro 120	Phe Ser 25 His Gln Val Val Val Val	Ser 10 Ala Leu Trp Gly Val 90 Gly Asn	Ala Phe Pro Asp Val 75 Cys Asn	Ala Ser Gln Pro 60 Val Ser Phe Ala	Leu Arg Ala 45 Met Lys Ile Tyr Ala 125	Ser Ala 30 Gln Ile Pro Gly Leu 110 Ser	Cys 15 Leu Arg Thr Ala Met 95 Leu Ser	Thr Arg Tyr Thr Ile 80 Leu Tyr	

	Phe 145	Phe	Asn	Phe	Leu	Tyr 150	Tyr	Thr	Glu	Ala	Gly 155	Ser	Met	Phe	Phe	Thr 160
216 217	Leu	Phe	Ala	Tyr	Leu 165	Met	Cys	Leu	Tyr	Gly 170	Asn	His	Lys	Thr	Ser 175	Ala
220 221	Phe	Leu	Gly	Phe 180	Cys	Gly	Phe	Met	Phe 185	Arg	Gln	Thr	Asn	Ile 190	Ile	Trp
224 225	Ala	Val	Phe 195	Cys	Ala	Gly	Asn	Val 200	Ile	Ala	Gln	Lys	Leu 205	Thr	Glu	Ala
228 229	Trp	Lys 210	Thr	Glu	Leu	Gln	Lys 215	Lys	Glu	Asp	Arg	Leu 220	Pro	Pro	Ile	Lys
	Gly 225	Pro	Phe	Ala	Glu	Phe 230	Arg	Lys	Ile	Leu	Gln 235	Phe	Leu	Leu	Ala	Tyr 240
237					245					250			Leu		255	
241				260					265				Val	270		
245	_		275		_		_	280					Cys 285			
249		290					295					300	Phe			
253	305					310	_				315		Ser			320
257	_		_		325					330			Ser		335	
261				340					345				Ala	350		
265			355		_			360					Arg 365			
269		370					375					380	Gly			
273	385					390					395		Leu			400
277		_			405					410	_		Leu		415	
281	_			420		-			425				Ile	430		
285			435	_				440					Ala 445			
289		450			_		455		•				Gln	Trp	Pro	Asn
293	465		_			Arg 470	Pne	Met	Trp							
297	<211)> SE L> LE	ENGTI	i: 11												
299	<213		RGANI	SM:		sap	piens	5								
	Met)> SE Pro				Gly	His	Val	Ala	Pro 10	Gln	Asn	Thr	Phe	Leu 15	Asp

306 307	Thr	Ile	Ile	Arg 20	Lys	Phe	Glu	Gly	Gln 25	Ser	Arg	Lys	Phe	Ile 30	Ile	Ala
	λen	Δla	Δra		Glu	Δen	Cvs	Δla		Tle	Tur	Cvs	λcn	Asp	Glv	Phe
310	NOII	пта	35	Val	Olu	non	Cys	40	vui	110	- 1 -	Cys	45	nop.	OLY	1110
	Cve	G111		Cvc	Glv	ጥህጕ	Ser		Δla	Glu	Va 1	Met		Arg	Pro	Cvs
313	Cys	50	пси	Cys	OLY	-1-	55	1119	niu	Olu	, u.s.	60	0111	**** 9	110	0,5
	Thr		λen	Dho	T.Q11	ніс		Pro	Δra	Thr	Gln		Δrα	Ala	Δla	Δla
316		Cys	пор	rne	пец	70	OLY	110	nrg	1111	75	nrg	nry	niu	nru	80
		Tla	Δla	Gln	Δla		Len	Glv	Δla	Glu		Δrα	Lvs	Val	Glu	
319	GIII	TIE	ΑΙα	GIII	85	пец	ыси	ОТУ	пια	90	GIU	nig	цуз	vui	95	110
	Δla	Dhe	Tur	Δra		Asn	Glv	Ser	Cvs	-	T.011	Cvs	Len	Val		Val
322	niu	LIIC	* J *	100		", DP	011	001	105	1 110	Dea	0,5	пси	110	p	, 4 +
	Val	Pro	Val		Asn	Glu	Asp	Glv		Va 1	Tle	Met	Phe	Ile	Leu	Asn
325	,	110	115	<i>D</i> ₁ <i>D</i>	11011	014		120					125			
	Phe	Glu		Va l	Met.	Glu	Lvs		Met	Val	Glv	Ser		Ala	His	Asp
328		130		,			135				1	140				
	Thr		His	Ara	Glv	Pro		Thr	Ser	Trp	Leu		Pro	Gly	Arg	Ala
	145			9	1	150				1	155			1	3	160
		Thr	Phe	Arq	Leu	Lys	Leu	Pro	Ala	Leu	Leu	Ala	Leu	Thr	Ala	Arq
334	_			,	165	-				170					175	,
336	Glu	Ser	Ser	Val	Arg	Ser	Gly	Gly	Ala	Gly	Gly	Ala	Gly	Ala	Pro	Gly
337				180	_		_	-	185	_	_		_	190		_
339	Ala	Val	Val	Val	Asp	Val	Asp	Leu	Thr	Pro	Ala	Ala	Pro	Ser	Ser	Glu
340			195					200					205			
342	Ser	Leu	Ala	Leu	Asp	Glu	Val	Thr	Ala	Met	Asp	Asn	His	Val	Ala	Gly
343		210					215					220				
345	Leu	Gly	${\tt Pro}$	Ala	Glu	Glu	Arg	Arg	Ala	Leu	Val	Gly	Pro	Gly	Ser	Pro
	225					230					235					240
348	Pro	Arg	Ser	Ala	Pro	Gly	Gln	Leu	Pro	Ser	Pro	Arg	Ala	His	Ser	Leu
349					245					250					255	
	Asn	Pro	Asp		Ser	Gly	Ser	Ser	Cys	Ser	Leu	Ala	Arg	Thr	Arg	Ser
352				260					265				_	270		
	Arg	Glu		Cys	Ala	Ser	Val	-	Arg	Ala	Ser	Ser		Asp	Asp	Ile
355	_	_	275		_	_	_	280					285			_
	Glu		Met	Arg	Ala	Gly		Leu	Pro	Pro	Pro		Arg	His	Ala	Ser
358		290			•	_	295	_	_		_	300				_
		GLY	Ala	Met	His		Leu	Arg	Ser	GLY		Leu	Asn	Ser	Thr	
	305	_	_	_		310	_	_	1		315	-		_	a 1	320
	Asp	Ser	Asp	Leu		Arg	Tyr	Arg	Thr		ser	гàг	тте	Pro		тте
364	m 1	.		nl -	325	3	T	T	01	330	D	Db -	T	21.	335	D
	Thr	Leu	ASN		val	Asp	Leu	гàг		Asp	Pro	Pne	Leu	Ala	ser	Pro
367	m 1	a	3	340	a 1	T1_	- 1 -	21-	345	T	т1.	T	<i>α</i> 1	350	m h	TT
	TIII	ser	-	arg	GIU	тте	тте		Pro	тÃ2	тте	гуу	365	Arg	TIII	uis
370	λαν	V=1	355	C1	T 77.0	Val	πh∽	360	Wa 1	Lon	502	Lou		Ala	λαν	V = 1
372	ASII	370	T III,	GIU	пур	val	375	GTII	ναΙ	ьеи	Ser	380	ата	мта	Ash	vaı
	Len		Glu	Ттт	Luc	Leu		Δ] =	Dro	Δτα	Tla		Δνα	Trp	Thr	Tla
	385	FIO	GIU	т Хт	пуз	390	GIII	тта	FIO	тту	395	1112	ату	11P	1111	400
		Нiс	ጥህን	Ser	Pro		Lvc	Δla	Va 1	Фrp		Trn	Len	Ile	Leu	
3,0	Lcu	****	- Y -	J-C-1	110	1110	LIS	aru	, u _	P	p		u		u	 u

Input Set : A:\HERG-KCR1rev1.ST25.txt
Output Set: N:\CRF3\05102002\J000151A.raw

Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

Seq#:1; N Pos. 1494,1624,1647,1649,1654,1674,1675,1676,1678,1682,1692,1696
Seq#:1; N Pos. 1711,1712,1714,1717,1725,1732,1738,1739,1744,1745,1750,1755
Seq#:1; N Pos. 1756,1757,1759,1763,1767,1768,1769,1773,1777,1778,1779,1782
Seq#:1; N Pos. 1783,1784,1786,1830,1849,1853

VERIFICATION SUMMARY

DATE: 05/13/2002 TIME: 09:08:40

PATENT APPLICATION: US/10/000,151A

Input Set : A:\HERG-KCRlrev1.ST25.txt
Output Set: N:\CRF3\05102002\J000151A.raw

L:13 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:154 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:1442 L:160 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:1622 L:162 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:1682 L:164 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:1742 L:166 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:1802